

Changes for the Retter

GT1045-QSBD, GT1040-QBBD

GT10 General Description



Manual Number	JY997D32901B
Date	Nov 2008

his manual describes the specifications of the product. Before use, read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety nformation, and precautions

And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

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Effective Nov 2008

Specifications are subject to change without notice

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Safety Precaution (Read these precautions before using.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product. In this manual, the safety precautions are ranked as "DANGER" and "CAUTION"



Indicates that incorrect handling may cause hazardou conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage

Depending on circumstances, procedures indicated by "CAUTION" may also be linked to serious results

In any case, it is important to follow the directions for usage

DESIGN PRECAUTIONS

① DANGER

- Some failures of the GOT or cable may keep the outputs on or off.

 An external monitoring circuit should be provided to check for output signal which may lead to a serious accident. Not doing so can cause an accident due to false output or malfunction.
- If a communication fault (including cable disconnection) occurs during monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inoperative
- A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur. Not doing so can cause an accident due to false output or malfunction.
- Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required t configure the device that displays and outputs serious warning.
 Failure to observe this instruction may result in an accident due to incorrect
- Incorrect operation of the touch switch(s) may lead to a serious accident if the
- GOT backlight is gone out.

 When the GOT backlight goes out, causes the monitor screen to appear blank, while the input of the touch switch(s) remains active.

 This may confuse an operator in thinking that the GOT is in "screensaver"

mode, who then tries to release the GOT from this mode by touching the display section, which may cause a touch switch to operate.

DESIGN PRECAUTIONS

⚠CAUTION

Do not bundle the control and communication cables with main-circuit, power Run the above cables senarately from such wiring and keep them a minimum of 100mm (3.94in.) apart. Not doing so noise can cause a malfunction.

MOUNTING

DANGER PRECAUTIONS

- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the GOT to/from the panel.
 Not doing so can cause the unit to fail or malfunction.
- When installing the battery wear an earth band etc. to avoid the static electricity The static electricity can cause the unit to fail or malfunction.

MOUNTING PRECAUTIONS

ACAUTION

- Use the GOT in the environment that satisfies the general specifications described in this manual. Not doing so can cause an electric shock, fire malfunction or product damage or deterioration
- When mounting the GOT to the control panel, tighten the mounting screws in the which mounting are GOT to the control parier, ugitien the mounting screws in the specified torque range. Undertightening can cause the GOT to drop, short circuit or malfunction. Overtightening can cause a drop, short circuit or malfunction due to the damage of the screws or the GOT

WIRING PRECAUTIONS

- **DANGER**
- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product de malfunctions
- Please make sure to ground FG terminal of the GOT power supply section by applying 100 or less which is used exclusively for the GOT. Not doing so may cause an electric shock or malfunction
- Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product. Not doing so can cause a fire or failure.
- Tighten the terminal screws of the GOT power supply section in the specified torque range. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or the GOT
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction.

WIRING PRECAUTIONS

ACAUTION

Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

TEST OPERATION DDECALITIONS

① DANGER

Before performing the test operations of the user creation monitor screen (such as turning ON or OFF bit device, changing the word device current value, changing the settings or current values of the timer or counter), read through the manual carefully and make yourself familiar with the operation method During test operation, never change the data of the devices which are used to

perform significant operation for the system. False output or malfunction cal cause an accident

STARTUP/MAINTENANCE PRECAUTIONS

DANGER

- When power is on, do not touch the terminals.
- Doing so can cause an electric shock or malfunction.
- Connect the battery correctly. Do not discharge, disassemble, heat, short, solder or throw the battery into the fire Incorrect handling may cause the battery to generate heat, burst or take fire resulting in injuries or fires
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases. Not switching the power off in all phases can cause a unit failure or malfunction. Undertightening can cause a short circuit of malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit

STARTUP/MAINTENANCE PRECAUTIONS

♠CAUTION

- Do not disassemble or modify the unit.
- Doing so can cause a failure, malfunction, injury or fire.
- Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure
- The cables connected to the unit must be run in ducts or clamped Not doing so can cause the unit or cable to be damaged due to the dangling motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.
- When unplugging the cable connected to the unit, do not hold and pull the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault
- Do not drop or apply any impact to the battery.
- If any impact has been applied, discard the battery and never use it. The battery may be damaged by the drop or impact.
- Before touching the unit, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the unit to fail malfunction

DISPOSAL PRECAUTIONS



When disposing of the product, handle it as industrial waste

TRANSPORTATION RECAUTIONS

↑CAUTION

- Before transporting the GOT turn the GOT power on and check that the batters voltage status is normal on the Time setting & display screen (utilities screen). It addition, confirm that the adequate battery life remains on the rating plate. Transporting the GOT with the low battery voltage or the battery the reached battery life may unstabilize the backup data unstable during transportation.
- Make sure to transport the GOT main unit and/or relevant unit(s) in the manner they will not be exposed to the impact exceeding the impact resistance described in the general specifications of this manual, as they are precision devices. Eailure to do so may cause the unit to fail
- Check if the unit operates correctly after transportation

Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive for the entire mechanical module should be checked by the user / manufacturer. For more details please contact the local Mitsubishi Electric

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (to the identified standards) and design analysis (forming a technical construction file) to the European Directive for Electromagnetic Compatibility (89/336/EEC) when used as directed by the appropriate documentation

Type :Programmable Controller (Open Type Equipment)

3. 0						
Standard		Remark				
EN61131-2 : 2003	EMI	Compliance with all relevant aspects of the standard. (Radiated Emissions)				
Programmable controllers- Equipment, requirement and tests	EMS	Compliance with all relevant aspects of the standard. (ESD, RF electromagnetic field, EFTB, Surge, RF conducted disturbances and Power frequency magnetic field)				

For more details please contact the local Mitsubishi Electric sales site.

Notes for compliance to EMC regulation

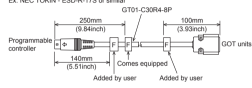
1) General notes on the use of communication cables

Any device which utilizes a data communication function is susceptible to the wider effects of local EMC noise. Therefore, when installing any communication cables care should always be taken with the routing and location of those cables. The GOT units identified on the previous chapter are compliant with the EMC requirement when the following communication cables are used.

GOT Unit	Existing Cables	User Made Cables
GT1045-QSBD and GT1040-QBBD	modified as	Those cables need to be independently tested by the user to demonstrate EMC compatibility when they are used with Mitsubishi GOT unit and FX3U Programmable Controllers.

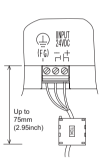
F = Ferrite core

Ex. NEC TOKIN - ESD-R-17S or similar



2) General notes on Power supply

The GT1045-QSBD and GT1040-QBBD unit requires an additional ferrite filter to be attached to the 24V DC power supply cables. The filter should be attached in a similar manner as shown in the figure opposite i e the nower cables are wrapped around the filter However as with all EMC situations the more correctly applied precautions the better the systems Electromagnetic Compatibility. The ferrite recommended is a TDK ZCAT3035-1330 or similar. The ferrite should be placed as near to the 24V DC terminals of the GT1045-QSBD and GT1040-QBBD as possible (which should be within 75mm of the COT



Associated Manuals

The following manuals are relevant to this product. When these loose manuals are required, please consult with our local distributor

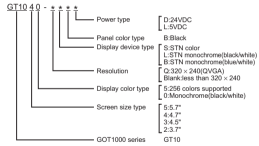
Manual name	Contents	Manual Number (Model Code)
GT10 User's Manual (sold separately)	Describes the GT10 hardware-relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D24701 (09R819)
GOT1000 Series Connection Manual 1/3, 2/3, 3/3 (sold separately) *1	Describes system configurations of the connection method applicable to GOT1000 series and cable creation method	SH-080532ENG (1D7M26)
GT Designer2 Version2 Basic Operation/Data Transfer Manual (For GOT1000 Series) (sold separately) *1	Describes methods of the GT Designer2 installation operation, basic operation for drawing and transmitting data to GOT1000 series	SH-080529ENG (1D7M24)
GT Designer2 Version2 Screen Design Manual (For GOT1000 Series) 1/3, 2/3, 3/3 (sold separately) *1	Describes specifications and settings of the object functions used in GT Designer2	SH-080530ENG (1D7M25)

*1 Stored in the GT Works 2/GT Designer2 in PDF format. For details of a PLC to be connected, refer to the PLC user's manual respectively.

Duridled Items			
Model Name	Remark		
GT1045-QSBD	GOT main unit		
GT1040-QBBD	(The maintenance supplies below are packed with the product.)		

Maintenance Supplies	Quantity
Panel Mounting Bracket (with M4 × 20 screws)	4
Panel Mounting Packing	1
GT10 General Description (This manual)	1

Explanation of the GOT model name



1. Specifications

1.1 General Specifications

lane		Specifications						
	Item		GT1045-QSBD/GT1040-QBBD					
Operating ambient	Display section	0 to 50°C						
temperature	Other than display section	0 to 55°C (When mounted horizontally), 0 to 50°C (When mounted vertically)						
Storage ambient ter	nperature	-20 to 60°C						
Operating ambient h	numidity	10 to 90% RH, non	-condensing (The wet b	ulb temperature is	39°C or less.)			
Storage ambient hu	midity	10 to 90% RH, non	-condensing (The wet b	ulb temperature is	39°C or less.)			
				Frequency	Acceleration	Half-amplitude	Sweep Count	
		Conforms to JIS	Under intermittent vibration	5 to 9Hz	-	3.5mm	10 times each in X, Y and Z directions	
Vibration resistance				9 to 150Hz	9.8m/s ²			
			Under continuous	5 to 9Hz	-	1.75mm		
			vibration	9 to 150Hz	4.9m/s ²		1	
Shock resistance		Conforms to JIS B3502, IEC 61131-2 (147m/s², 11 ms, Sine half-wave pulse, 3 times each in the X, Y, and Z directions.)						
Operating atmosphere		Must be free of lamp black, corrosive gas, flammable gas, or excessive amount of electroconductive dust particles and must be no direct sunlight. (Same as for saving)						
Operating altitude*1		2000 m (6562 ft) max.						
Installation location		Inside control panel						
Overvoltage category*2		II or less						
Pollution degree*3		2 or less						
Cooling method		Self-cooling Self-cooling						
Grounding		Class D grounding (100Ω or less). To be connected to the panel when grounding is not possible						

- *1 Do not use or store the GOT under pressure higher than the atmospheric pressure of altitude 0m (0ft.). Failure to observe this instruction may cause a malfunction.
- *2 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within the premises.

 Category II applies to equipment for which electrical power is supplied from fixed facilities.

The surge voltage withstand level for up to the raged voltage of 300 V is 2500 V.

*3 This index indicates the degree to which conductive material is generated in the environment where the equipment is used. In pollution degree 2, only non-conductive pollution occurs but temporary conductivity may be produced due to condensation.

1.2 Performance Specifications

Item		Specifications					
	item	GT1045-QSBD	GT1040-QBBD				
	Туре	STN color liquid crystal	STN monochrome (white/blue) liquid crystal				
	Screen size	4.7"					
	Resolution	320 × 240 dots (Horizontal format)					
	Display size	W96(3.77) × H72(2.83) [mm](inch) (Horizontal format)					
Disaless	Display character	16-dot standard font: 40 characters × 15 lines, 12-dot standard font: 53 characters × 20 lines (Horizontal format)					
Display section*1	Display color	256 colors Monochrome (white/blue), 16 scales					
	Display angle	Left/Right: 50 degrees, Top: 40 degrees, Bottom: 70 degrees (Horizontal format)	Left/Right: 45 degrees, Top: 20 degrees, Bottom: 40 degrees (Horizontal format)				
	Contrast adjustment	16-level adjustment					
	Intensity of LCD only	150 [cd/m ²]	300 [cd/m ²]				
	Life	Approx. 50,000h. (Time for display intensity to become 1/5 at operating ambient temperature of 25°C)					
Backlight		LED Backlight off/screen saving time can be set.					
	Number of touch keys	Maximum 50 keys/screen (Matrix resistive film touch panel)					
	Key size	Minimum 16 × 16 dots (per key)					
Touch panel	Simultaneous pressing of two (or more) areas (2-point press)	Enable					
	Life	1 million times or more (operating force 0.98N max.)					
	User memory*2	Flash memory ROM (Internal), for storing project data (3M bytes or less) and OS					
Memory	Life (Number of write times)	100,000 times					
Battery	•	GT11-50BAT lithium battery					
	Backup target	Clock data, alarm history and recipe data					
	Life	Approx. 5 years (Operating ambient temperature of 25)					
Buzzer ou (a buzze keys are p	r that sounds when touch	Single tone (LONG/ SHORT/ OFF adjustable)					
Environm	ental protective structure*3	Equivalent to IP67 (JEM1030) (front section)					
External dimensions		W139(5.47) × H112(4.4) × D41(1.61)[mm](inch) (Excluding mounting fixtures) (Horizontal format)					

	Mana	Specifications				
Item		GT1045-QSBD GT1040-QBBD				
Ē	RS-422/485	RS-422/485 1ch Transmission speed : 115,200/57,600/38,400/19,200/9,600/4, Connector shape : D-sub 9-pin (Female) Application : PLC communication Terminating resistor 4: Open/110Ω/330Ω (Switched by termina	•			
Built-in interface	RS-232	RS-232 1ch Transmission speed : 115,200/57,600/38,400/19,200/9,600/4,800bps Connector shape : D-sub 9-pin (Male) Application : PLC communication, bar code reader connection, PC communication (Project data upload/download, OS installation, transparent function)				
Ī	USB	USB (Full Speed 12Mbps) 1ch Connector shape: MinI-B (Receptacle) Application: PC communication (Project data upload/download, OS installation, transparent function)				
(GT10-50FMB	For connecting GT10-50FMB memory board				
Panel cutting dimensions		W130 (5.11") × H103(4.05") [mm] (inch) (Horizontal format)				
Weight		0.45kg (Excluding mounting fixtures)				
Compatible software package		GT Designer2 Version 2.85P or later				

- *1 Bright dots (always lit) and dark dots (unlit) may appear on a liquid crystal display panel. It is impossible to completely avoid this symptom, as the liquid crystal display comprises of a great number of display elements. Flickers may be observed depending on the display color.
 Please note that these dots appear due to its characteristic and are not caused by product defect
 - When the same screen is displayed for a long time, an incidental color or partial discoloration is generated on the screen due to heat damage, and it may not disappear. To prevent heat damage, the screen saver function is effective. For details on the screen saver function, refer to the following.
 - → GT10 User's Manual
- *2 ROM in which new data can be written without deleting the written data.
- *3 Note that this does not guarantee all users' operation environment.
- *4 Set the terminating resistor selector switch of the GOT in accordance with the connection type when adopting GOT multidrop connection. For details of GOT multidrop connection, refer to the following.

 —> GOT1000 Series Connection Manual

1.3 Power Supply Specifications

(For details on power supply wiring, such as the allowable cable size and tightening torque, refer to the additional manual, "GT10 User's Manual".)

Item	Specifications			
item	GT1045-QSBD	GT1040-QBBD		
Input power supply voltage	24VDC (+10% -15%)			
Fuse (built-in, not exchangeable)	1.0A			
Power consumption, (At backlight off)	3.6W (150mA/24VDC) or less, (2.9W (120mA/24VDC) or less) 15A or less (26.4VDC) 2ms			
Inrush current				
Permissible instantaneous power failure time*1	Within 5ms			
Noise immunity Noise voltage: 1000Vp-p, Noise widt simulator of 30 to 100Hz noise frequ				
Dielectric withstand voltage	nd 500VAC for 1 minute (across power supply terminal earth)			
$\begin{array}{ll} \text{Insulation} & \text{10M}\Omega \text{ or larger by insulation resistance} \\ \text{supply terminals and earth)} \end{array}$		sistance tester (across power		

*1 The GOT continues to operate even upon 5ms or shorter instantaneous power failure.

The GOT stops operating if there is extended power failure or voltage drop, while it automatically resumes operation as soon as the power is restored.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; opportunity loss or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.



- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product falls, install appropriate backup or failsafe functions in the system.

A MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN HIMEJI WORKS: 840, CHIYODA CHO, HIMEJI, JAPAN





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MOUNTING PRECAUTIONS **ACAUTION**

- Use the GOT in the environment that satisfies the general specifications described in this manual. Not doing so can cause an electric shock, fire malfunction or product damage or deterioration.

 When mounting the GOT to the control panel, tighten the mounting screws in the specified torque range. Undertightening can cause the GOT to drop, short circuit or malfunction. Overtightening can cause a drop, short circuit or malfunction due to the damage of the screws or the GOT.

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- Do not drop or apply any impact to the battery.
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 Before touching the unit, always touch grounded metal, etc. to discharge stati electricity from human body, etc.

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Type :Programmable Controller (Open Type Equipment)

Standard		Remark		
EN61131-2 : 2003	EMI	Compliance with all relevant aspects of the standard. (Radiated Emissions)		
Programmable controllers- Equipment, requirement and tests	EMS	Compliance with all relevant aspects of the standard. (ESD, RF electromagnetic field, EFTB, Surge, RF conducted disturbances and Power frequency magnetic field)		

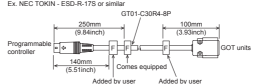
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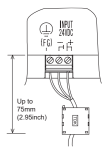
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Any device which utilizes a data communication function is susceptible to the
wider effects of local EMC noise. Therefore, when installing any communicacables care should always be taken with the routing and location of those cables.
The GOT units identified on the previous chapter are compliant with the EMC requirement when the following communication cables are used.

GOT Unit	Existing Cables	User Made Cables
GT1045-QSBD and GT1040-QBBD	GT01-C30R4-8P modified as shown in EX.1	Those cables need to be independently tested by the user to demonstrate EMC compatibility when they are used with Mitsubishi GOT unit and FX3U Programmable Controllers.

F = Ferrite core Ex. NEC TOKIN - ESD-R-17S or similar



2) General notes on Power supply The GT1045-QSBD and GT1040-QBBD unit requires an additional ferrite filter to be attached to the 24V DC power supply cables. The filter should be attached in a similar manner as shown in the figure opposite, i.e. the power cables are wrapped around the filter. However, as with all EMC situations the more correctly applied situations the more correctly applied precautions the better the systems Electromagnetic Compatibility. The ferrite recommended is a TDK ZCAT3035-1330 or similar. The ferrite should be placed as near to the 24V DC terminals of the GT1045-QSBD and GT1040-QBBD as possible (which should be within 75mm of the GOT terminal).



Associated Manuals

The following manuals are relevant to this product. When these loose manuals are required, please consult with our local distributor.

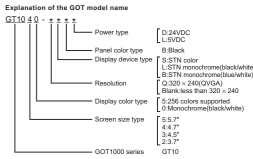
Manual name	Contents	Manual Number (Model Code)
GT10 User's Manual (sold separately)	Describes the GT10 hardware-relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D24701 (09R819)
GOT1000 Series Connection Manual 1/3, 2/3, 3/3 (sold separately) *1	Describes system configurations of the connection method applicable to GOT1000 series and cable creation method	SH-080532ENG (1D7M26)
GT Designer2 Version2 Basic Operation/Data Transfer Manual (For GOT1000 Series) (sold separately) *1	Describes methods of the GT Designer2 installation operation, basic operation for drawing and transmitting data to GOT1000 series	SH-080529ENG (1D7M24)
GT Designer2 Version2 Screen Design Manual (For GOT1000 Series) 1/3, 2/3, 3/3 (sold separately) *1	Describes specifications and settings of the object functions used in GT Designer2	SH-080530ENG (1D7M25)

*1 Stored in the GT Works 2/GT Designer2 in PDF format For details of a PLC to be connected, refer to the PLC user's manual respectively.

Bundled Items

Danaida Romo				
Model Name	Remark			
GT1045-QSBD	-QSBD GOT main unit			
GT1040-QBBD	(The maintenance supplies below are packet	tenance supplies below are packed with the product.)		
	Maintenance Supplies Quantity			
Panel Mounting B	Panel Mounting Bracket (with M4 × 20 screws) 4			





1. Specifications

1.1 General Specifications

ltem -		Specifications						
		GT1045-QSBD/GT1040-QBBD						
Operating ambient	Display section	0 to 50°C						
temperature	Other than display section	0 to 55°C (When mounted horizontally), 0 to 50°C (When mounted vertically)						
Storage ambient temperature		-20 to 60°C						
Operating ambient humidity		10 to 90% RH, non-condensing (The wet bulb temperature is 39°C or less.)						
Storage ambient hu	midity	10 to 90% RH, non-	condensing (The wet b	oulb temperature is	39°C or less.)			
				Frequency	Acceleration	Half-amplitude	Sweep Count	
			Under intermittent vibration	5 to 9Hz		3.5mm	10 times each in X, Y and Z directions	
Vibration resistance		Conforms to JIS B3502 and IEC61131-2		9 to 150Hz	9.8m/s ²			
			Under continuous vibration	5 to 9Hz		1.75mm		
				9 to 150Hz	4.9m/s ²			
Shock resistance		Conforms to JIS B3502, IEC 61131-2 (147m/s², 11 ms, Sine half-wave pulse, 3 times each in the X, Y, and Z directions.)						
Operating atmosphere		Must be free of lamp black, corrosive gas, flammable gas, or excessive amount of electroconductive dust particles and must be no direct sunlight. (Same as for saving)						
Operating altitude*1		2000 m (6562 ft) max.						
Installation location		Inside control panel						
Overvoltage category*2		II or less						
Pollution degree*3		2 or less						
Cooling method		Self-cooling						
Grounding		Class D grounding (100 Ω or less). To be connected to the panel when grounding is not possible						

- *1 Do not use or store the GOT under pressure higher than the atmospheric pressure of altitude 0m (0ft.). Failure to observe this instruction may cause a malfunction.
- *2 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within the premises.
 Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the raged voltage of 300 V is 2500 V.
- *3 This index indicates the degree to which conductive material is generated in the environment where the equipment is used. In pollution degree 2, only non-conductive pollution occurs but temporary conductivity may be produced due to condensation.

1.2 Performance Specifications

	Item	Specifications				
item		GT1045-QSBD	GT1040-QBBD			
	Туре	STN color liquid crystal	STN monochrome (white/blue) liquid crystal			
	Screen size	4.7"				
	Resolution	320 × 240 dots (Horizontal format)				
	Display size	W96(3.77) × H72(2.83) [mm](inch) (Horizontal format)				
S: .	Display character	16-dot standard font: 40 characters × 15 lines, 12-dot standard font: 53 characters × 20 lines (Horizontal format)				
Display section*1	Display color	256 colors Monochrome (white/blue), 16 scales				
	Display angle	Left/Right: 50 degrees, Top: 40 degrees, Bottom: 70 degrees (Horizontal format)	Left/Right: 45 degrees, Top: 20 degrees, Bottom: 40 degrees (Horizontal format)			
	Contrast adjustment	16-level adjustment				
	Intensity of LCD only	150 [cd/m ²]	300 [cd/m ²]			
	Life	Approx. 50,000h. (Time for display intensity to become 1/5 at operating ambient temperature of 25°C)				
Backlight		LED Backlight off/screen saving time can be set.				
	Number of touch keys	Maximum 50 keys/screen (Matrix resistive film touch panel)				
	Key size	Minimum 16 × 16 dots (per key)				
Touch panel	Simultaneous pressing of two (or more) areas (2-point press)	Enable				
	Life	1 million times or more (operating force 0.98N max.)				
	User memory*2	Flash memory ROM (Internal), for storing project data (3M bytes or less) and OS				
Memory	Life (Number of write times)	100,000 times				
Battery		GT11-50BAT lithium battery				
	Backup target	Clock data, alarm history and recipe data				
Life		Approx. 5 years (Operating ambient temperature of 25)				
Buzzer output (a buzzer that sounds when touch keys are pressed)		Single tone (LONG/ SHORT/ OFF adjustable)				
Environm	ental protective structure*3	Equivalent to IP67 (JEM1030) (front section)				
External dimensions		W139(5.47) × H112(4.4) × D41(1.61)[mm](inch) (Excluding mounting fixtures) (Horizontal format)				

ltem		Specifications			
		GT1045-QSBD	GT1040-QBBD		
	RS-422/485	RS-422/485 1ch Transmission speed : 115,200/57,600/38,400/19,200/9,600/4,800 Connector shape : D-sub 9-pin (Female) Application : PLC communication Terminating resistor *4: Open/110\Omega/330\Omega (Switched by terminating			
Built-in interface	RS-232	RS-232 1ch Transmission speed : 115,200/57,600/38,400/19,200/9,600/4,800bps Connector shape : D-sub 9-pin (Male) Application : PLC communication, bar code reader connection, PC communication (Project data upload/download, OS installation, transparent function)			
	USB	USB (Full Speed 12Mbps) 1ch Connector shape: Mini-B (Receptacle) Application: PC communication (Project data upload/download, OS installation, transparent function)			
	GT10-50FMB	For connecting GT10-50FMB memory board			
Panel cutting dimensions		W130 (5.11") × H103(4.05") [mm] (inch) (Horizontal format)			
Weight		0.45kg (Excluding mounting fixtures)			
Compatible coftware package		GT Designer? Version 2 85D or later			

- *1 Bright dots (always lit) and dark dots (unlit) may appear on a liquid crystal display panel. It is impossible to completely avoid this symptom, as the liquid crystal display comprises of a great number of display elements. Flickers may be observed depending on the display color. Please note that these dots appear due to its characteristic and are not caused by product defect.

 When the same screen is displayed for a long time, an incidental color or partial discoloration is generated on the screen due to heat damage, and it may not disappear. To prevent heat damage, the screen saver function is effective.

 For details on the screen saver function, refer to the following.
- → GT10 User's Manual
- *2 ROM in which new data can be written without deleting the written data *3 Note that this does not guarantee all users' operation environment.
- *4 Set the terminating resistor selector switch of the GOT in accordance with the connection type when adopting GOT multidrop connection For details of GOT multidrop connection, refer to the following.

 \$\to\$ GOT1000 Series Connection Manual

1.3 Power Supply Specifications

(For details on power supply wiring, such as the allowable cable size and tightening torque, refer to the additional manual, "GT10 User's Manual".)

Item	Specifications		
item	GT1045-QSBD	GT1040-QBBD	
Input power supply voltage	24VDC (+10% -15%)		
Fuse (built-in, not exchangeable)	1.0A		
Power consumption, (At backlight off)	3.6W (150mA/24VDC) or less, (2.9W (120mA/24VDC) or less)		
Inrush current	15A or less (26.4VDC) 2ms		
Permissible instantaneous power failure time*1	Within 5ms		
Noise immunity	Noise voltage: 1000Vp-p, Noise width: 1µs (by noise simulator of 30 to 100Hz noise frequency)		
Dielectric withstand voltage	500VAC for 1 minute (across power supply terminals and earth)		
Insulation resistance	$10 \text{M}\Omega$ or larger by insulation resistance tester (across power supply terminals and earth)		

*1 The GOT continues to operate even upon 5ms or shorter instantaneous

power failure. The GOT stops operating if there is extended power failure or voltage drop, $% \left(1\right) =\left(1\right) \left(1$

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